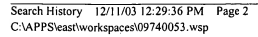
L Number	Hits	Search Text	DB	Time stamp
1	2	5526203.pn.	USPAT;	2003/12/11 11:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	2	6570743.pn.	USPAT;	2003/12/11 11:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	9	("5075956" "5438747" "5515221" "5539598" "5653013" "5978183"	USPAT	2003/12/11 11:45
		"6160687" "6209193" "6223420").PN.		
4	0	6570743.URPN.	USPAT	2003/12/11 11:51
5	2	6176005.pn.	USPAT;	2003/12/11 11:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	298	360/317.ccls.	USPAT;	2003/12/11 10:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	298	360/317.ccls.	USPAT;	2003/11/17 10:54
			US-PGPUB;	
			EPO; JPO;	2.4
			DERWENT;	
			IBM_TDB	
-	40	360/317.ccls. and "lead layer"	USPAT;	2003/12/09 14:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	13	("3967368" "4639806" "4654739" "4663684" "4833560" "4894741"	USPAT	2003/11/17 11:42
		"4928188" "5005096" "5079035" "5270893" "5311385" "5351158"		
		"5438747").PN.		
-	2	59039110.pn.	USPAT;	2003/11/17 11:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	4.0	260/210	IBM_TDB	********
-	46	360/318.ccls.	USPAT;	2003/11/18 13:39
			US-PGPUB;	
			EPO; JPO;	ē
			DERWENT;	
_	46	360/318.ccls.	IBM_TDB USPAT;	2003/11/18 13:44
-	40	300/310.0013.	,	2003/11/18 13:44
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	27	360/318.1.ccls.	USPAT;	 2003/11/18 13:46
	21	JUO/J 0.1.00 5.	US-PGPUB;	2003/11/16 13:40
		·	EPO; JPO;	
			DERWENT;	
_	102	360/320.ccls.	IBM_TDB	2002/11/19 14:14
-	102	300/320.00ls.	USPAT;	2003/11/18 14:14
			US-PGPUB;	
			EPO; JPO;	
I			DERWENT;	
			IDM TIDE	
	8	 ("5302461" "5999379" "6055136" "6188549" "6195229" "6209193"	IBM_TDB USPAT	2003/11/18 13:54

	176	260/2121-	USPAT;	2003/11/18 14:14
-	176	360/313.ccls.		2003/11/16 14:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	40	260/2171 4 !!! 4 !!!	IBM_TDB	2003/12/09 15:01
-	40	360/317.ccls. and "lead layer"	USPAT;	2003/12/09 13:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	21	360/313.ccls. and "lead layer"	IBM_TDB	2003/12/09 15:03
-	21	300/313.ccis. and lead layer	USPAT; US-PGPUB;	2003/12/09 13.03
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	3	360/318.ccls. and "lead layer"	USPAT;	2003/12/09 15:57
-	3	300/316.ccis. and lead layer	US-PGPUB;	2003/12/09 13.37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	38	360/322.ccls. and "lead layer"	USPAT;	2003/12/09 16:24
-	, , ,	300/322.ccis. and icad layer	US-PGPUB;	2003/12/07 10.24
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	9	("5075956" "5438747" "5515221" "5539598" "5653013" "5978183"	USPAT	2003/12/09 16:03
_	,	"6160687" "6209193" "6223420").PN.	OSFAT	2003/12/09 10.03
	6	("5212609" "5539598" "5807636" "5992004" "6160687"	USPAT	2003/12/09 16:10
_	0	"6209193").PN.	031 X1	2003/12/07 10.10
	18	("3908194" "4308592" "4568906" "4802043" "4841480" "5331728"	USPAT	2003/12/09 16:20
	16	"5496759" "5539598" "5739990" "5761009" "5831426" "6007731"	OSIAI	2003/12/07 10.20
		"6024886" "6032353" "6043959" "6153443" "6165803"		
		"6284107").PN.		
_	0	6453542.URPN.	USPAT	2003/12/09 16:24
	357	(((lead or contact) adj2 layer) same thin\$4) and 360/\$.ccls.	USPAT;	2003/12/09 10:24
	357	(((lead of contact) adj2 layer) same tillis+) and 500/\$.ccis.	US-PGPUB;	2003/12/10 12.30
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	9	("5075956" "5438747" "5515221" "5539598" "5653013" "5978183"	USPAT	2003/12/09 16:50
		"6160687" "6209193" "6223420").PN.		2003/12/07 10:50
-	37	l	USPAT;	2003/12/10 12:51
	"	(((load of contact) days in same time t) and 300/3221000.	US-PGPUB;	2005/12/10 12/51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	("5075956" "5438747" "5515221" "5539598" "5653013" "5978183"	USPAT	2003/12/10 12:39
		"6160687" "6209193" "6223420").PN.		
-	8	(((lead or contact) adj2 layer) same thin\$4) and 360/321.ccls.	USPAT;	2003/12/10 12:52
			US-PGPUB;	
-			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	17	(((lead or contact) adj2 layer) same thin\$4) and 360/320.ccls.	USPĀT;	2003/12/10 12:53
			US-PGPUB;	'
			EPO; JPO;	
			DERWENT;	
]			IBM TDB	
-	25	(((lead or contact) adj2 layer) same thin\$4) and 360/319.ccls.	USPAT;	2003/12/10 12:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	İ
			IBM_TDB	



-	29	(((lead or contact) adj2 layer) same thin\$4) and 360/317.ccls.	USPAT;	2003/12/10 13:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0	(((lead or contact) adj2 layer) same thin\$4) and 360/318.1.ccls.	USPAT;	2003/12/10 13:04
	ļ		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	4	(((lead or contact) adj2 layer) same thin\$4) and 360/318.ccls.	USPAT;	2003/12/10 13:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	26	("4423450" "4987509" "5406433" "5446613" "5576914" "5668688"	USPAT	2003/12/10 13:05
		"5726839" "5751526" "5759681" "5784224" "5786957" "5809637"		
		"5835316" "5869963" "5870260" "5883763" "5995339" "6081408"		
		"6128166" "6134089" "6134090" "6150045" "6292329" "6392849"	i	
	25	"6462916" "6556388" "2001/0012187" "2002/0075608").PN.	LIODAT	2002/12/10 12 15
	35	(((lead or contact) adj2 layer) same thin\$4) and 29/603.14.ccls.	USPAT;	2003/12/10 13:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	738	(((lead or contact) adj2 layer) same thin\$4) and "short circuit"	IBM_TDB	2002/12/10 12:16
	/36	(((lead of contact) adj2 layer) same thin \$4) and short circuit	USPAT; US-PGPUB;	2003/12/10 13:16
			EPO; JPO;	,
			DERWENT:	
			IBM TDB	
į	31	((((lead or contact) adj2 layer) same thin\$4) and "short circuit") and	USPAT;	2003/12/10 13:16
		360/\$.ccls.	US-PGPUB;	2003/12/10 13.10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

L Number	Hits	Search Text	DB	Time stamp
1	4	360/322.ccls. and (substrate near6 undercoat\$4)	USPAT;	2003/12/11 14:57
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	